

Bulk flow model

The classic bulk flow model of CSF ascribes discrete sites of [cerebrospinal fluid production](#), [cerebrospinal fluid absorption](#), as well as [cerebrospinal fluid circulation](#) routes. While this model may be useful for understanding and treating some aspects of [CSF](#), it is becoming clear that it is inadequate to explain many of the details. [Pulsatile flow](#), [lymphatic channels \(glymphatics\)](#) and distributed sites of production and absorption all appear to participate in [cerebrospinal fluid dynamics](#).

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=bulk_flow_model

Last update: **2025/05/13 02:16**